

Figure 1

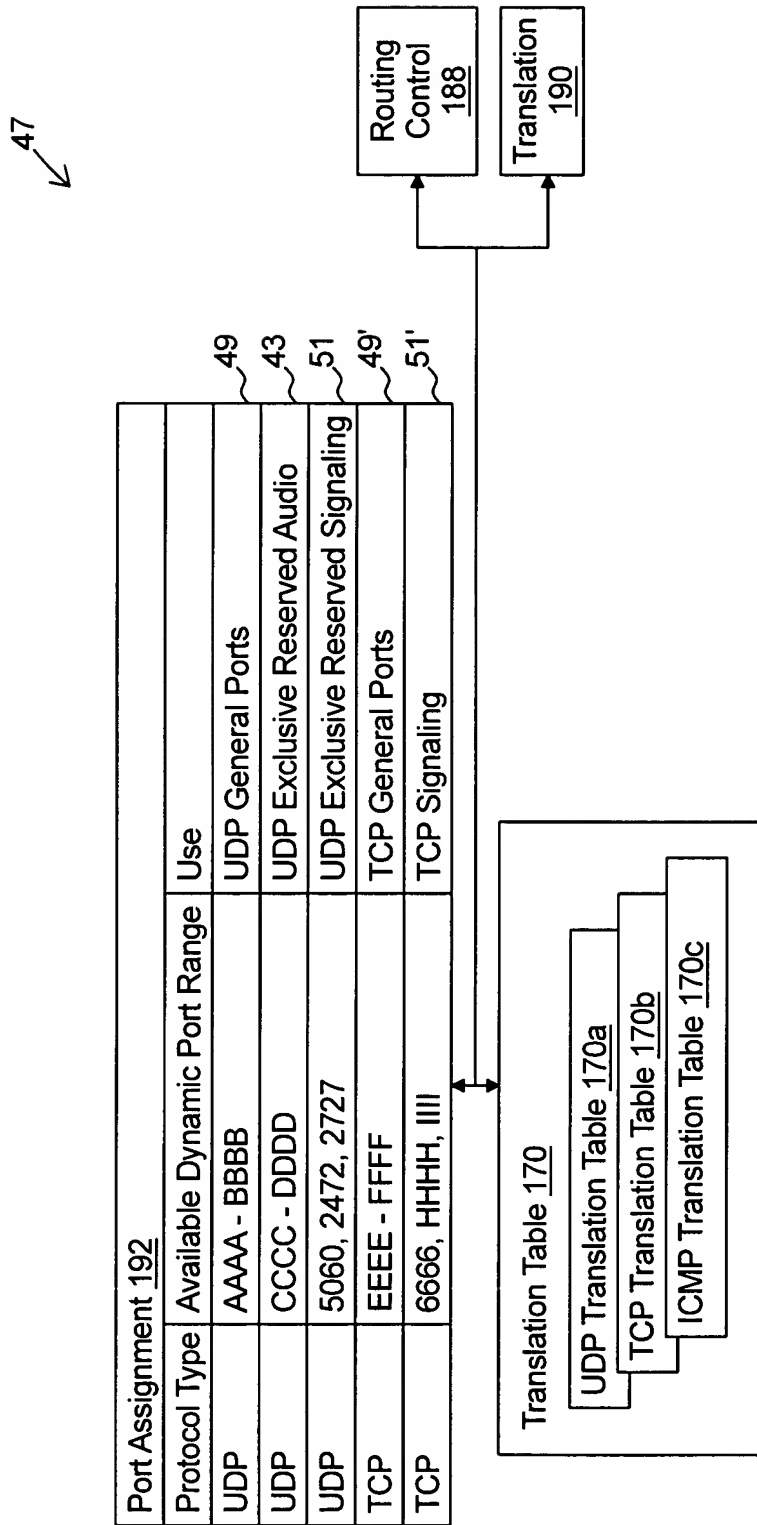


Figure 2a

Figure 2b

UDP Translation Table 170a					
Local Socket Information 175			Global Socket Information 177		
Index <u>174</u>	Source IP Address	Source Port #	Destination IP Address	Destination Port #	Time Out <u>186</u>
1	DC <u>176</u>	DC <u>178</u>	<u>182</u>	<u>184</u>	MTA <u>180</u> General
2	MTA <u>185</u>	VOIP <u>258</u>	<u>182</u>	<u>184</u>	
3	Module <u>260</u>	VOIP <u>258</u>	<u>182</u>	<u>184</u>	

TCP Translation Table 170b					
Local Socket Information 175			Global Socket Information 177		
Index <u>174</u>	Source IP Address	Source Port #	Destination IP Address	Destination Port #	Time Out <u>186</u>
1	DC <u>176</u>	DC <u>178</u>	<u>182</u>	<u>184</u>	MTA <u>180</u> General
2					
3					

ICMP Translation Table 170c				
Index <u>174</u>	Source IP Address	Destination IP Address	Sequence Number	ICMP Type
1	DC <u>176</u>	<u>182</u>	<u>187</u>	<u>189</u>
2	MTA <u>185</u>	<u>182</u>	<u>187</u>	<u>189</u>
3	Module <u>260</u>	<u>182</u>	<u>187</u>	<u>189</u>
				MTA <u>185</u>

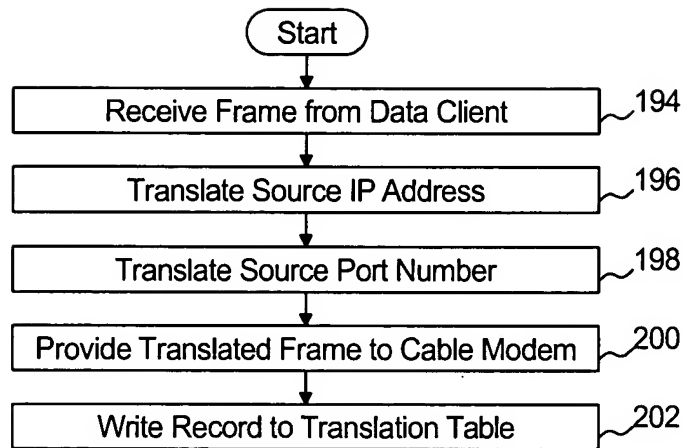


Figure 3a

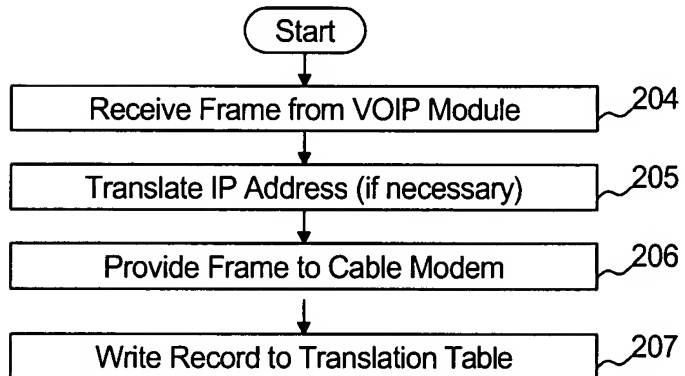


Figure 3b

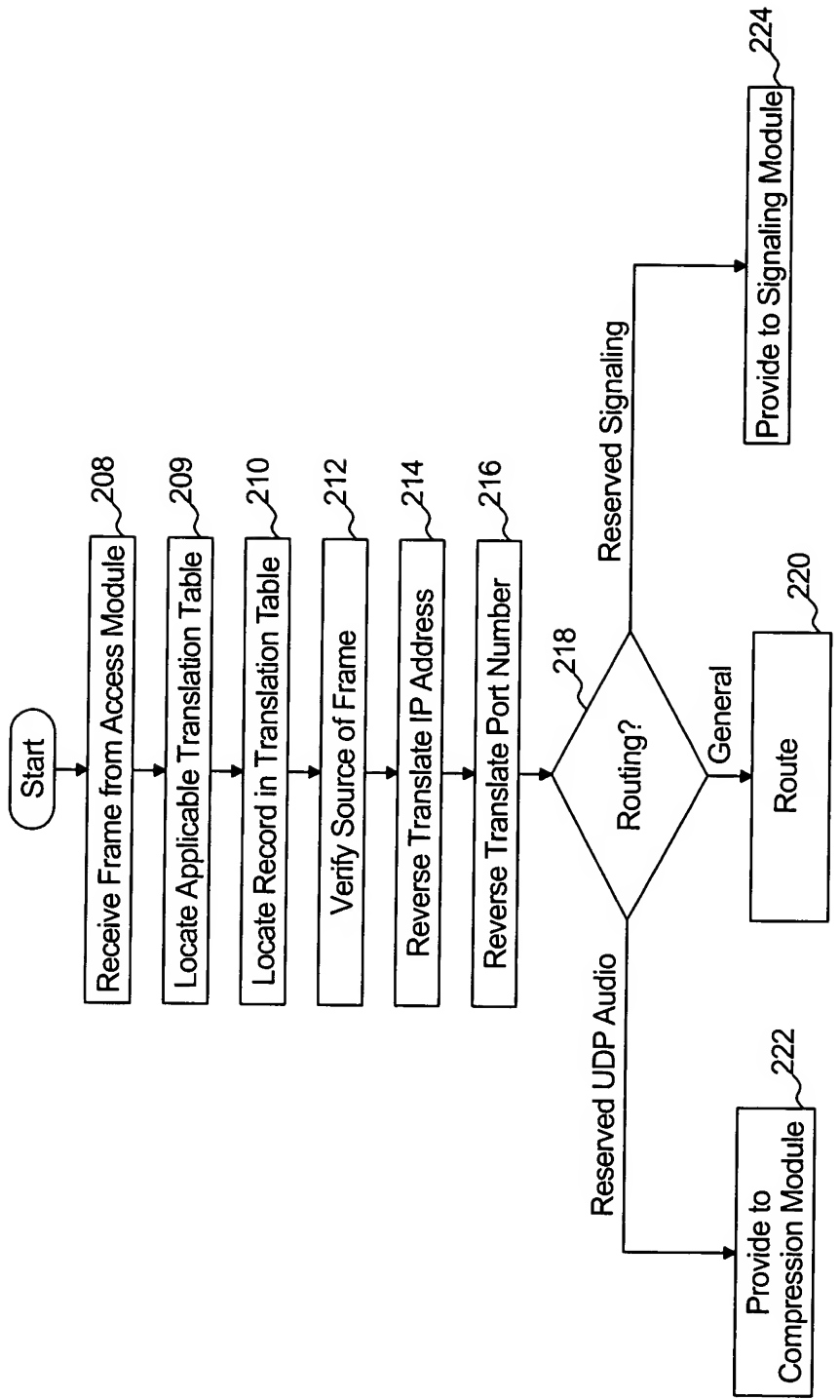


Figure 3c

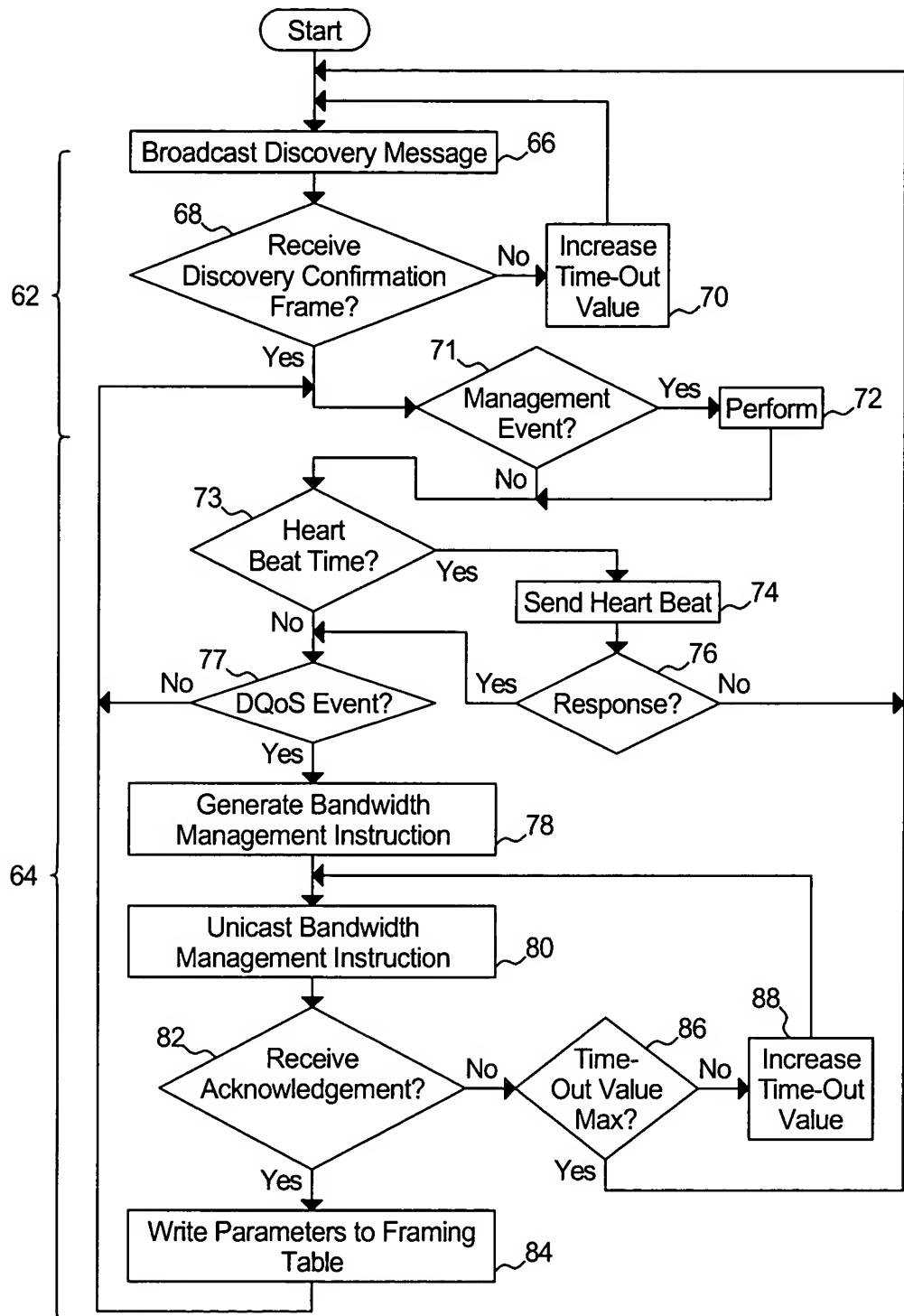


Figure 4

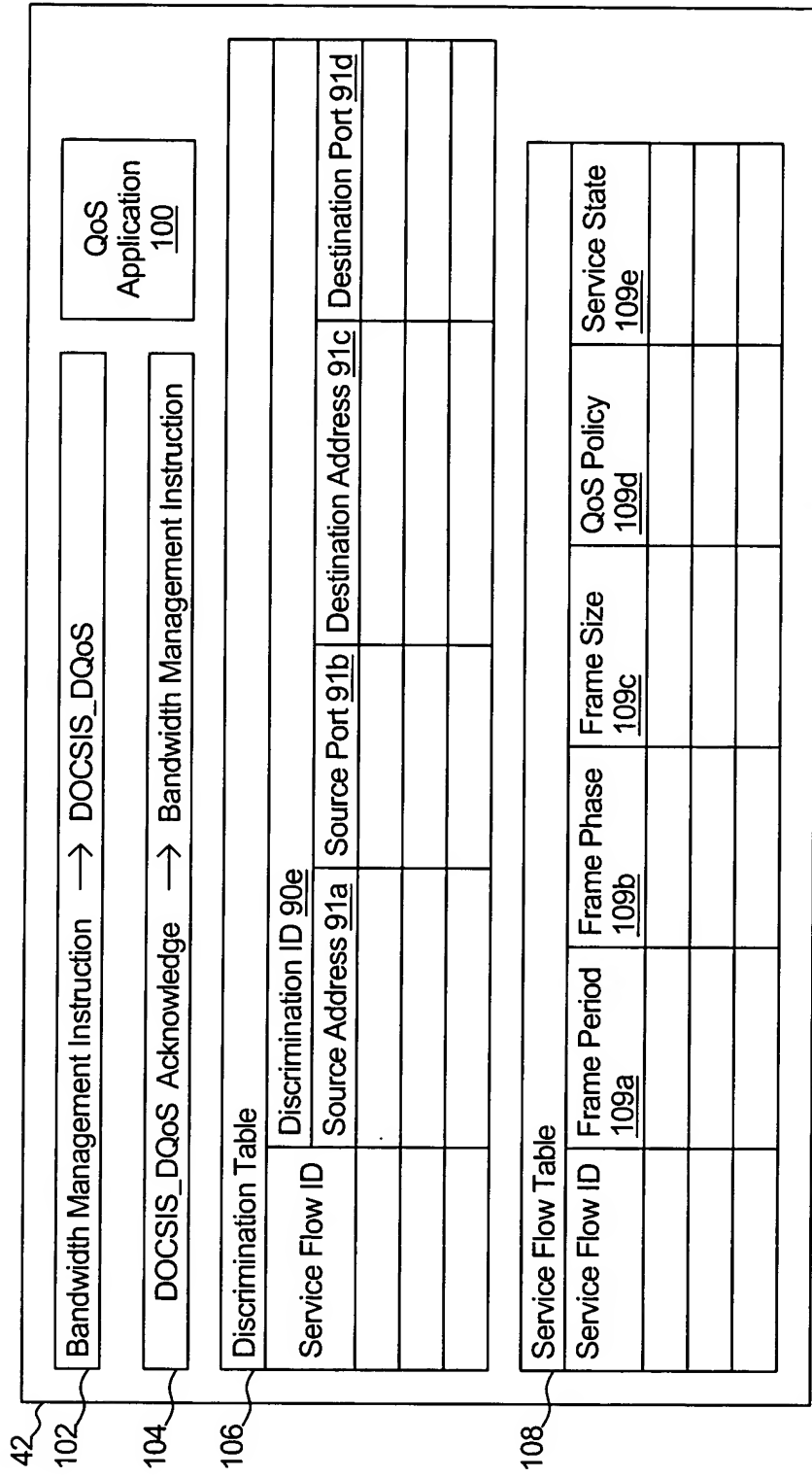


Figure 5

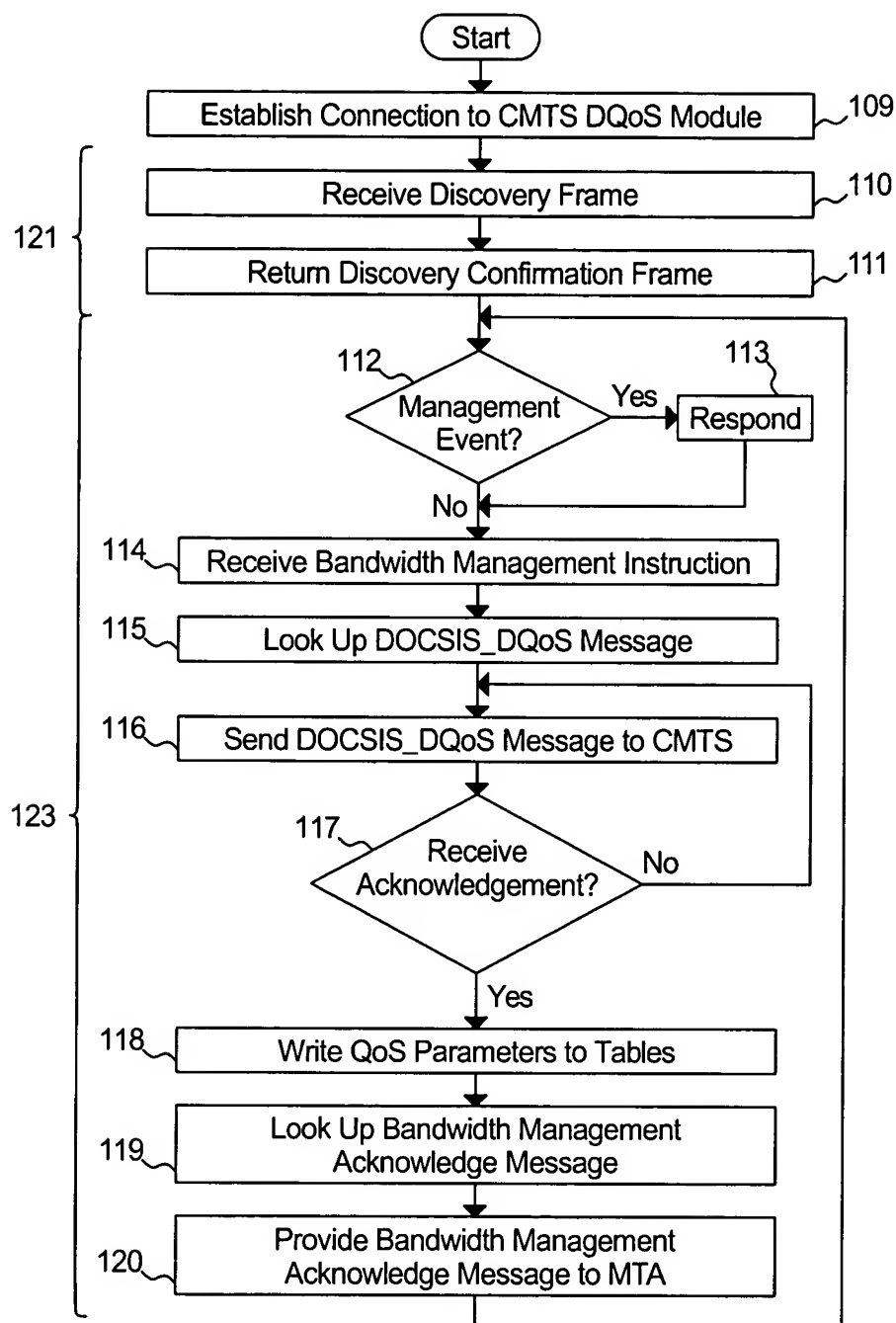


Figure 6

Message Title	Exemplary Data Fields	
Dynamic Service Addition (DSA)	Service Flow Reference	90a
	Requested Framing Frequency	90b
	Requested Frame Size	90c
	Requested Jitter	90d
	Requested QoS Policy	90e
	Requested Service State	90f
	Discriminator Identification	90g
Dynamic Service Change (DSC)	Service Flow ID	92a
	Requested Framing Frequency	92b
	Requested Frame Size	92c
	Requested Jitter	92d
	Requested QoS Policy	92e
	Requested Service State	92f
	Discriminator Identification	92g
Dynamic Service Delete (DSD)	Service Flow ID	94a

Figure 7

Message Title	Exemplary Data Fields
122 Dynamic Service Addition Acknowledge (DSA_ACK)	Service Flow Reference Service Flow ID Acknowledged Framing Period Acknowledged Frame Size Acknowledged Jitter Acknowledged QoS Policy Acknowledged Service State Acknowledged Discriminator ID
124 Dynamic Service Change Acknowledge (DSC_ACK)	Service Flow ID Acknowledged Framing Period Acknowledged Frame Size Acknowledged Jitter Acknowledged QoS Policy Acknowledged Service State Acknowledged Discriminator ID
126 Dynamic Service Delete Acknowledge (DSD_ACK)	Service Flow ID

Figure 8

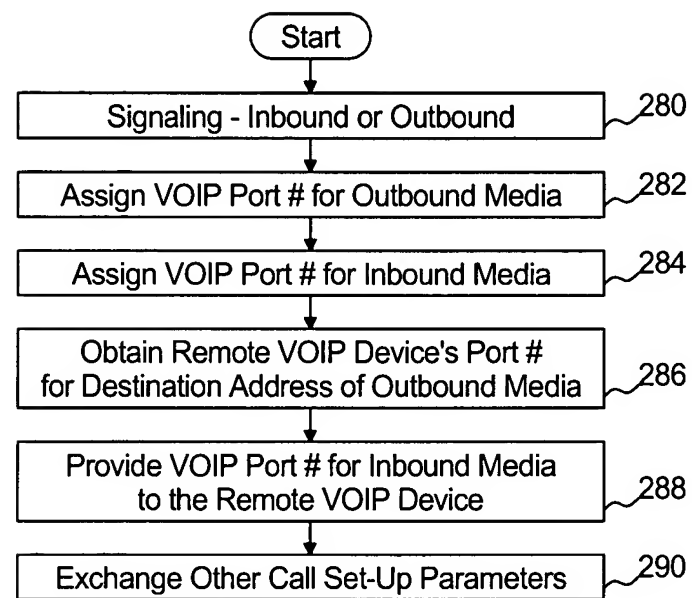


Figure 9

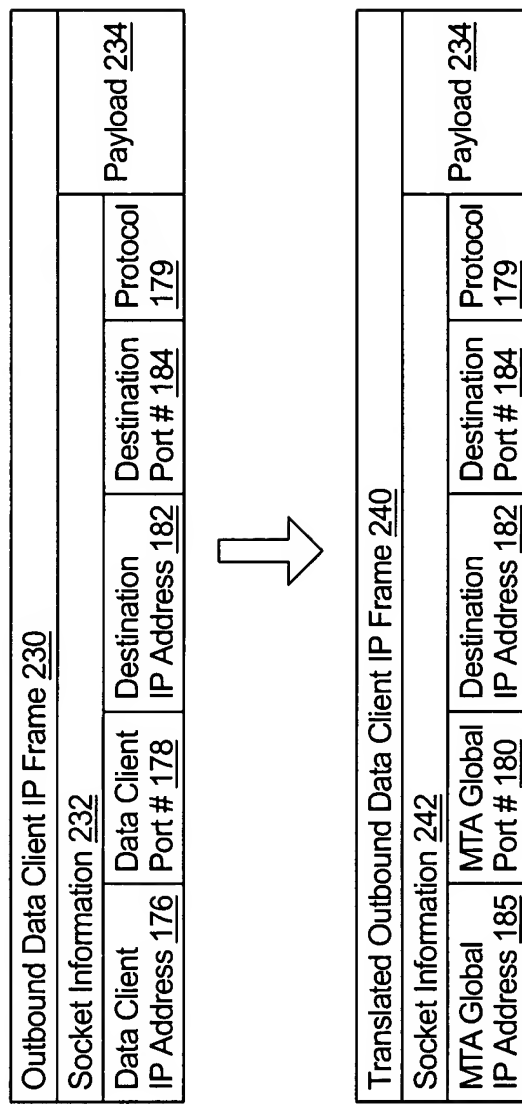


Figure 10

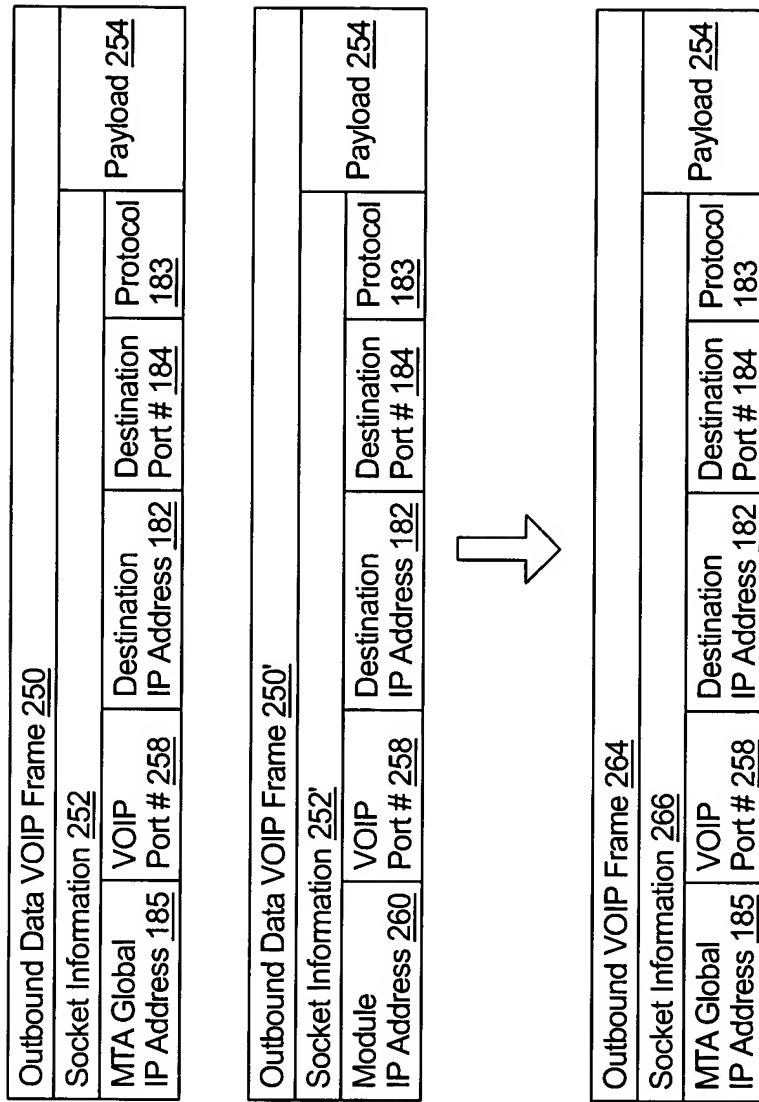


Figure 11

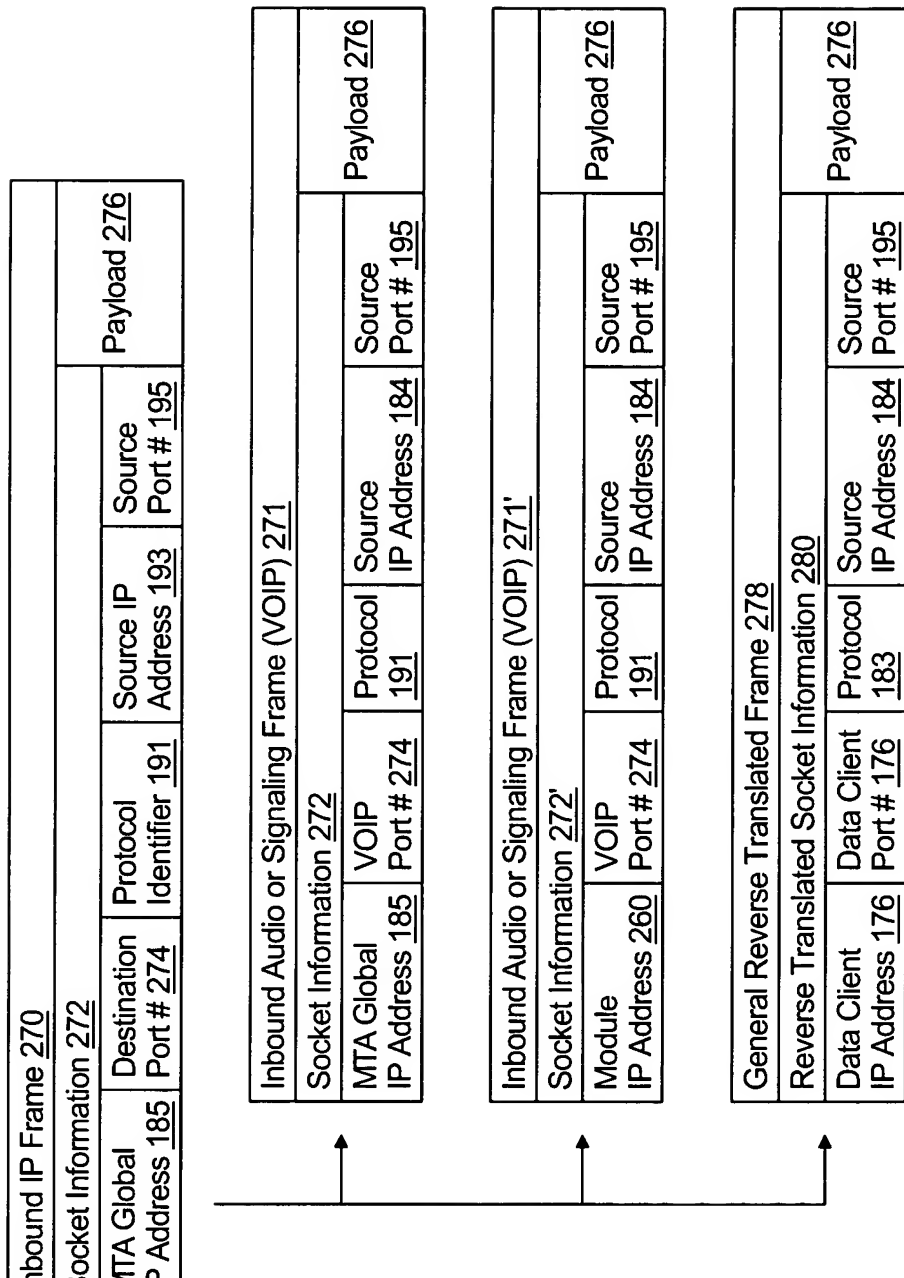


Figure 12